0	L Number	Hits	Search Text	DB	Time stamp
Captorfoxactin and shellac   USPAT   2002/02/17 10:10   10:1					
1		_			1
	3	_		1	
		_		i	1
22   Cciprofloxacin and shellac) and peg		,		001111	2002,02,1. 10112
	1	22	/ciprofloyacin and shellac) and neg	IISPAT	2002/02/17 10:29
185				1	
Dinder and shellac same peg) and				1	
10	3			OSIMI	2002/02/17 10:00
11	10	0		USPAT	2002/02/17 10:30
danofloxacin   chinder and shellac same peg) and	·				
12   0   (binder and shellac same peg) and   USPAT   2002/02/17 10:31	11	0		USPAT	2002/02/17 10:30
	1				
temmfloxacin   Chinder and shellac same peg) and   USPAT   2002/02/17 10:31	12	0		USPAT	2002/02/17 10:31
temafloxacin  15					
14     0   (binder and shellac same peg) and   USPAT   2002/02/17 10:31	13	0		USPAT	2002/02/17 10:31
enrofloxacin					
15	14	0	_ = =	USPAT	2002/02/17 10:31
Orbifloxacin					
16	15	. 0		USPAT	2002/02/17 10:31
17					0000/00/15 50 05
17	16	0		USPAT	2002/02/17 10:32
	1				0000/00/17 10 00
18	17	0		USPAT	2002/02/17 10:32
	1.0			Hana	2002/00/17 12 22
19	18	0		USPAT	2002/02/17 10:32
difloxacin		_			0000/00/17 10 00
20	19	0		USPAT	2002/02/17 10:32
					0000/00/17 10 00
21	20	0		USPAT	2002/02/1/ 10:32
Denofloxacin   Deno			<del>-</del>		0000/00/17 10:33
22	21	U		USPAT	2002/02/17 10:33
marbofloxacin   Chinder and shellac same peg   and   USPAT   2002/02/17 10:33   ofloxacin   Chinder and shellac same peg   and   USPAT   2002/02/17 10:33   tosufloxacin   Chinder and shellac same peg   and   USPAT   2002/02/17 10:33   tosufloxacin   Chinder and shellac same peg   USPAT   2002/02/17 10:33   danofloxacin   Chinder and shellac same peg   USPAT   2002/02/17 11:09   2002/02/17 11:19   2002/02/17 11:09   2002/02/17 11:09   2002/02/17 11:09   2002/02/17 11:09   2002/02/17 11:09   2002/02/17 11:09   2002/02/17 11:09   2002/02/17 11:09   2002/02/17 11:15   2002/02/17	00		h	HODAM	2002/02/17 10-33
23	22	U		USPAT	2002/02/17 10:33
ofloxacin (binder and shellac same peg) and (anofloxacin binder and shellac same peg) and (anofloxacin binder and shellac same peg USPAT 2002/02/17 11:09 26 93 animal adj feed and shellac USPAT 2002/02/17 11:09 27 2 (animal adj feed and shellac USPAT 2002/02/17 11:13 28 51 quinolone and shellac USPAT 2002/02/17 11:13 29 0 quinolone and shellac same peg USPAT 2002/02/17 11:13 29 0 quinolone and shellac same peg USPAT 2002/02/17 11:13 30 0 quinolone and shellac same peg USPAT 2002/02/17 11:13 20 quinolone and shellac same polyvinyl adj USPAT 2002/02/17 11:14 alcohol USPAT 2002/02/17 11:15 (antimicrobial and shellac same peg) USPAT 2002/02/17 11:15 (antimicrobial and shellac same peg) uSPAT 2002/02/17 11:15 (antimicrobial and shellac same peg) and USPAT 2002/02/17 11:15 (antimicrobial and shellac same peg) and USPAT 2002/02/17 11:15 (antimicrobial and shellac same peg) uSPAT 2002/02/17 11:15 (antimicrobial and shellac same peg) uSPAT 2002/02/17 11:15 (antimicrobial and shellac same peg) uSPAT 2002/02/17 11:15 (antimicrobial and shellac and matrix USPAT 2002/02/17 11:15 (antimicrobial and shellac and matrix) and USPAT 2002/02/14 13:13 (quinolone and shellac and matrix) and USPAT 2002/02/14 13:13 (quinolone and shellac and matrix) and USPAT 2002/02/14 13:13 (quinolone and shellac and matrix) and USPAT 2002/02/14 13:13 (quinolone and shellac and matrix) and USPAT 2002/02/15 14:25 (polyethylene adj glycol adj5 shellac) and quinolone (polyethylene adj glycol adj5 shellac) and quinolone and shellac and peg USPAT 2002/02/15 14:34 2002/02/15 14:34 2002/02/15 14:23 naphthyridone (polyethylene adj glycol adj8 shellac) and uSPAT 2002/02/15 14:23 naphthyridone (polyethylene adj glycol adj8 shellac) and uSPAT 2002/02/15 14:23 naphthyridone (polyethylene adj glycol adj8 shellac) and uSPAT 2002/02/15 14:23 naphthyridone			1	параш	2002/02/17 10-22
24	23	0	I = = =	USPAT	2002/02/1/ 10:33
tosufloxacin (binder and shellac same peg) and danofloxacin binder and shellac same peg 26	24	_	1	HCDAT	2002/02/17 10:33
25	24	U		USPAT	2002/02/17 10:33
danofloxacin   binder and shellac same peg   USPAT   2002/02/17 11:09   202   202/02/17 11:09   202   202/02/17 11:09   202/02/17 11:09   202/02/17 11:09   202/02/17 11:13   202/02/17 11:13   202/02/17 11:13   202/02/17 11:13   202/02/17 11:13   202/02/17 11:13   202/02/17 11:13   202/02/17 11:13   202/02/17 11:13   202/02/17 11:13   202/02/17 11:13   202/02/17 11:13   202/02/17 11:13   202/02/17 11:13   202/02/17 11:13   202/02/17 11:13   202/02/17 11:13   202/02/17 11:14   202/02/17 11:15	25	_		HCDAT	2002/02/17 10:33
8	25	U		USPAI	2002/02/17 10.33
26 93 animal adj feed and shellac USPAT 2002/02/17 11:09 27 2 (animal adj feed and shellac) and peg USPAT 2002/02/17 11:13 28 51 quinolone and shellac USPAT 2002/02/17 11:13 29 0 quinolone and shellac same peg USPAT 2002/02/17 11:13 30 0 quinolone and shellac same polyvinyl adj USPAT 2002/02/17 11:13 31 2 quinolone and shellac same polyglycolic USPAT 2002/02/17 11:14 31 2 quinolone and shellac same peg USPAT 2002/02/17 11:15 32 0 quinolone and shellac same peg USPAT 2002/02/17 11:15 34 5 (antimicrobial and shellac same peg) and USPAT 2002/02/17 11:15 35 1 quinolone and shellac same peg USPAT 2002/02/17 11:15 36 2 1 quinolone and shellac same peg USPAT 2002/02/17 11:15 37 3 quinolone and shellac and matrix USPAT 2002/02/17 11:15 38 4 (quinolone and shellac and matrix) USPAT 2002/02/17 11:15 39 4 quinolone and shellac and matrix USPAT 2002/02/17 11:15 48 polyethylene adj glycol adj5 shellac USPAT 2002/02/14 12:54 48 polyethylene adj glycol adj5 shellac USPAT 2002/02/15 14:20 49 quinolone 20 (polyethylene adj glycol adj5 shellac) and quinolone 4 quinolone 20 (polyethylene adj glycol adj8 shellac) and polyenyl adj alcohol 20 (polyethylene adj glycol adj8 shellac) and naphthyridone 20 (polyethylene adj glycol adj8 shellac) and naphthyridone 20 (polyethylene adj glycol adj8 shellac) and naphthyridone 20 (polyethylene adj glycol adj8 shellac) and USPAT 2002/02/15 14:23	٥	13		HEDAT	2002/02/17 11:09
2		1			
28		-		i	1
29       0 quinolone and shellac same peg       USPAT       2002/02/17 11:13         30       0 quinolone and shellac same polyvinyl adj alcohol       USPAT       2002/02/17 11:14         31       2 quinolone and shellac same polyglycolic       USPAT       2002/02/17 11:15         32       0 quinolone and shellac same peg       USPAT       2002/02/17 11:15         34       5 (antimicrobial and shellac same peg       USPAT       2002/02/17 11:15         33       7 antimicrobial and shellac same peg       USPAT       2002/02/17 11:15         4       quinolone and shellac and matrix       USPAT       2002/02/17 11:15         5       quinolone and shellac and matrix       USPAT       2002/02/15 13:59         6       quinolone and shellac and matrix       USPAT       2002/02/14 13:13         7       quinolone and shellac and insoluble       USPAT       2002/02/14 12:54         1       21       quinolone and shellac and insoluble       USPAT       2002/02/15 14:22         2       0 (polyethylene adj glycol adj5 shellac) and quinolone       USPAT       2002/02/15 14:00         2       1       quinolone and shellac and peg       USPAT       2002/02/15 14:34         2       1       quinolone and shellac and peg       USPAT       2002/02/15 14:34				1	
0   quinolone and shellac same polyvinyl adj   alcohol   quinolone and shellac same polyglycolic   quinolone and shellac same peg   USPAT   2002/02/17 11:15   2002/02/17 11:15   USPAT   2002/02/17 11:15   2002/02/17   2002/02/17   2002/02/17   2002/02/17   2002/02/17   2002/02/17   2002/02/17   2002/02/17   2002/02/17   2002/02/17				1	1 1 1 1 1
alcohol  31	1	_			1 ' '
31				331111	-552, 52, 1, 11.14
32   0   quinolone and shellac same peg   USPAT   2002/02/17 11:15	31	2		USPAT	2002/02/17 11:15
34   5					1
binder  antimicrobial and shellac same peg  quinolone and shellac and matrix  quinolone and shellac and matrix  (quinolone and shellac and matrix) and insoluble  quinolone and shellac and insoluble  quinolone and shellac and insoluble  quinolone and shellac and insoluble  (polyethylene adj glycol adj5 shellac)  (polyethylene adj glycol adj5 shellac)  (polyethylene adj glycol adj5 shellac)  (polyethylene adj glycol adj8 shellac)	1	_			
33 7 antimicrobial and shellac same peg USPAT 2002/02/17 11:15 - 51 quinolone and shellac USPAT 2002/02/15 13:59 - 3 quinolone and shellac and matrix USPAT 2002/02/14 13:13 - 3 (quinolone and shellac and matrix) and insoluble quinolone and shellac and insoluble USPAT 2002/02/14 12:54 - 48 polyethylene adj glycol adj5 shellac USPAT 2002/02/15 14:22 - 0 (polyethylene adj glycol adj5 shellac) and quinolone - 3 (polyethylene adj glycol adj5 shellac) and quinolone and shellac and peg polyethylene adj glycol adj8 shellac USPAT 2002/02/15 14:34 - 52 polyethylene adj glycol adj8 shellac USPAT 2002/02/15 14:23 - 0 (polyethylene adj glycol adj8 shellac) and uSPAT 2002/02/15 14:23 - 0 (polyethylene adj glycol adj8 shellac) and uSPAT 2002/02/15 14:23 - 0 (polyethylene adj glycol adj8 shellac) and uSPAT 2002/02/15 14:23 - 0 (polyethylene adj glycol adj8 shellac) and uSPAT 2002/02/15 14:23	"		· · · · · · · · · · · · · · · · · · ·		
quinolone and shellac and matrix USPAT 2002/02/15 13:59 quinolone and shellac and matrix USPAT 2002/02/14 13:13 (quinolone and shellac and matrix) and insoluble quinolone and shellac and insoluble USPAT 2002/02/14 13:13 2002/02/14 13:13 2002/02/14 13:13 2002/02/14 13:13 2002/02/15 14:22 2002/02/15 14:22 2002/02/15 14:22 2002/02/15 14:00 quinolone quinolone adj glycol adj5 shellac) and quinolone and shellac and peg quinolone and shellac and peg quinolone and shellac and peg polyethylene adj glycol adj8 shellac USPAT 2002/02/15 14:23 2002/02/15 1	33	7	1	USPAT	2002/02/17 11:15
quinolone and shellac and matrix (quinolone and shellac and matrix) and insoluble quinolone and shellac and insoluble quinolone and shellac and insoluble USPAT 2002/02/14 13:13 USPAT 2002/02/14 13:13 USPAT 2002/02/14 13:13 USPAT 2002/02/15 14:22 USPAT 2002/02/15 14:22 USPAT 2002/02/15 14:22 USPAT 2002/02/15 14:20 Quinolone (polyethylene adj glycol adj5 shellac) and quinolone (polyethylene adj glycol adj5 shellac) and polyvinyl adj alcohol quinolone and shellac and peg quinolone and shellac and peg polyethylene adj glycol adj8 shellac (polyethylene adj glycol adj8 shellac) and naphthyridone (polyethylene adj glycol adj8 shellac) and USPAT 2002/02/15 14:23 USPAT 2002/02/15 14:23 USPAT 2002/02/15 14:23 USPAT 2002/02/15 14:23	l .	† · ·		1	
- 3 (quinolone and shellac and matrix) and insoluble - 21 quinolone and shellac and insoluble - 21 quinolone and shellac and insoluble - 348 polyethylene adj glycol adj5 shellac - 48 polyethylene adj glycol adj5 shellac - 3 (polyethylene adj glycol adj5 shellac) and quinolone - 3 (polyethylene adj glycol adj5 shellac) and polyvinyl adj alcohol - 4 quinolone and shellac and peg - 52 polyethylene adj glycol adj8 shellac - 52 polyethylene adj glycol adj8 shellac - 6 (polyethylene adj glycol adj8 shellac) and naphthyridone - 7 (polyethylene adj glycol adj8 shellac) and USPAT - 7 (polyethylene adj glycol adj8 shellac) and USPAT - 8 (polyethylene adj glycol adj8 shellac) and USPAT - 9 (polyethylene adj glycol adj8 shellac) and USPAT - 1 (polyethylene adj glycol adj8 shellac) and USPAT - 1 (polyethylene adj glycol adj8 shellac) and USPAT - 2002/02/15 14:23	ŀ			1	1
insoluble quinolone and shellac and insoluble polyethylene adj glycol adj5 shellac (polyethylene adj glycol adj5 shellac) and quinolone  (polyethylene adj glycol adj5 shellac) and polyvinyl adj alcohol quinolone and shellac and peg polyethylene adj glycol adj8 shellac (polyethylene adj glycol adj8 shellac) and uspat 2002/02/15 14:34 polyethylene adj glycol adj8 shellac (polyethylene adj glycol adj8 shellac) and uspat 2002/02/15 14:23 polyethylene adj glycol adj8 shellac) and uspat 2002/02/15 14:23 polyethylene adj glycol adj8 shellac) and uspat 2002/02/15 14:23 polyethylene adj glycol adj8 shellac) and uspat 2002/02/15 14:23	-	-		1	,, -
quinolone and shellac and insoluble polyethylene adj glycol adj5 shellac (polyethylene adj glycol adj5 shellac) and quinolone  (polyethylene adj glycol adj5 shellac) and polyvinyl adj alcohol quinolone and shellac and peg polyethylene adj glycol adj8 shellac (polyethylene adj glycol adj8 shellac) and polyvinyl adj alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adj alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adj alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adj alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adj alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adj alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adja adj8 shellac) and polyvinyl adja adj8 shellac) and polyvinyl adja alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adja alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adja alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adja alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adja alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adja alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adja alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adja alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adja alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adja alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adja alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adja alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adja alcohol (polyethylene adj glycol adj8 shellac) and polyvinyl adja alcohol (polyethylene adj glycol adj8 shellac)			1 •		
- 48 polyethylene adj glycol adj5 shellac USPAT 2002/02/15 14:22 (polyethylene adj glycol adj5 shellac) and quinolone - 3 (polyethylene adj glycol adj5 shellac) and polyvinyl adj alcohol - 4 quinolone and shellac and peg USPAT 2002/02/15 14:34 polyethylene adj glycol adj8 shellac USPAT 2002/02/15 14:23 polyethylene adj glycol adj8 shellac USPAT 2002/02/15 14:23 (polyethylene adj glycol adj8 shellac) and naphthyridone - 0 (polyethylene adj glycol adj8 shellac) and USPAT 2002/02/15 14:23	-	.21	quinolone and shellac and insoluble	USPAT	2002/02/14 13:13
quinolone (polyethylene adj glycol adj5 shellac) and polyvinyl adj alcohol quinolone and shellac and peg USPAT 2002/02/15 14:34 polyethylene adj glycol adj8 shellac USPAT 2002/02/15 14:23 polyethylene adj glycol adj8 shellac USPAT 2002/02/15 14:23 (polyethylene adj glycol adj8 shellac) and naphthyridone (polyethylene adj glycol adj8 shellac) and USPAT 2002/02/15 14:23	-	48	polyethylene adj glycol adj5 shellac	USPAT	2002/02/15 14:22
quinolone (polyethylene adj glycol adj5 shellac) and polyvinyl adj alcohol quinolone and shellac and peg polyethylene adj glycol adj8 shellac polyethylene adj glycol adj8 shellac) and polyethylene adj8 shellac) and	-	l .		USPAT	2002/02/15 14:00
- 3 (polyethylene adj glycol adj5 shellac) and polyvinyl adj alcohol - 4 quinolone and shellac and peg USPAT 2002/02/15 14:34 - 52 polyethylene adj glycol adj8 shellac USPAT 2002/02/15 14:23 - 0 (polyethylene adj glycol adj8 shellac) and naphthyridone - 0 (polyethylene adj glycol adj8 shellac) and USPAT 2002/02/15 14:23					
polyvinyl adj alcohol quinolone and shellac and peg polyethylene adj glycol adj8 shellac polyethylene adj glycol adj8 shellac (polyethylene adj glycol adj8 shellac) and naphthyridone polyvinyl adj alcohol quinolone and shellac and peg polyvinyl adj shellac quinolone and shellac and peg polyvinyl adj alcohol quinolone and shellac and peg polyvinyl adj alcohol quinolone and shellac and peg polyvinyl adj alcohol quinolone and shellac and peg polyvinyl adj shellac quinolone and shellac and peg polyvinyl adj shellac quinolone and shellac and peg polyvinyl adj shellac quinolone and shellac and quinolone	-	3		USPAT	2002/02/15 15:54
quinolone and shellac and peg USPAT 2002/02/15 14:34 polyethylene adj glycol adj8 shellac USPAT 2002/02/15 14:23 (polyethylene adj glycol adj8 shellac) and naphthyridone (polyethylene adj glycol adj8 shellac) and USPAT 2002/02/15 14:23 2002/02/15 14:23			polyvinyl adj alcohol		
- 0 (polyethylene adj glycol adj8 shellac) and USPAT 2002/02/15 14:23 naphthyridone 0 (polyethylene adj glycol adj8 shellac) and USPAT 2002/02/15 14:23	-	4	quinolone and shellac and peg	USPAT	
- 0 (polyethylene adj glycol adj8 shellac) and USPAT 2002/02/15 14:23 naphthyridone 0 (polyethylene adj glycol adj8 shellac) and USPAT 2002/02/15 14:23	-	52		1	1
- 0 (polyethylene adj glycol adj8 shellac) and USPAT 2002/02/15 14:23	-	0	(polyethylene adj glycol adj8 shellac) and	USPAT	2002/02/15 14:23
quinolone	-	0		USPAT	2002/02/15 14:23
			quinolone		

-	0	(polyethylene adj glycol adj8 shellac) and	USPAT	2002/02/15 14:24
		animal adj feed		
_	0	(polyethylene adj glycol adj8 shellac) and	USPAT	2002/02/15 14:24
		animal adj foodstuf		
-	0	(polyethylene adj glycol adj8 shellac) and	USPAT	2002/02/15 14:24
		animal adj foodstuff		
-	93	animal adj feed and shellac	USPAT	2002/02/15 14:35
_	0	(animal adj feed and shellac) and peg and	USPAT	2002/02/15 14:35
		polyvinyl adj alcohol		
-	2	(animal adj feed and shellac) and peg	USPAT	2002/02/15 14:35
_	0	danoflaxin adj5 shellac	USPAT	2002/02/15 15:55
_	0	danoflaxin adj10 shellac	USPAT	2002/02/15 15:55
_	0	danoflaxin and shellac	USPAT	2002/02/15 15:55
_	0	enroflaxin and shellac	USPAT	2002/02/15 15:55
-	3	sarafloxacin and shellac	USPAT	2002/02/17 10:09